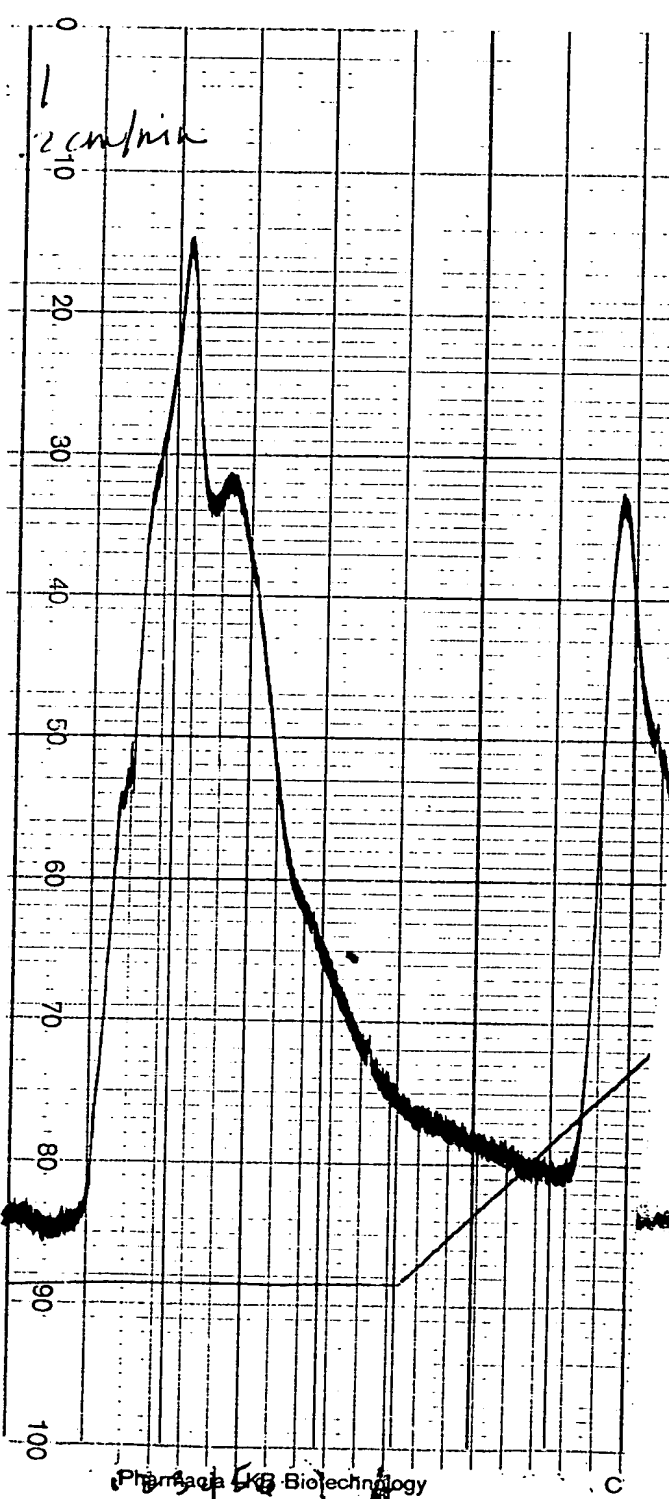


Page No. _____



✓ 43/13/1995

May
1/15/95

To Page No. _____

Signed & Understood by me,

May Tongo

Date

4/15/95

Invented by

E. Myron

Date

03/31/95

Recorded by

Project No. _____
Book No. _____TITLE Y column activity

From Page No. _____

SAM CPM1

1	135612.00	lead
2	310.00	
3	460.00	2
4	512.00	3
5	386.00	4
6	308.00	5
7	1118.00	6
8	960.00	10
9	546.00	15
10	420.00	16
11	1368.00	17
12	6588.00	18
13	45516.00	19
14	70278.00	20
15	98796.00	21
16	91534.00	22
17	109058.00	23
18	129224.00	24
19	73534.00	25
20	32032.00	26
21	13662.00	27
22	3166.00	28
23	2848.00	29
24	1910.00	30
25	1508.00	31
26	1426.00	32
27	3168.00	33
28	1278.00	34
29	840.00	35
30	516.00	
31	119806.00	
32	121684.00	
33	123400.00	
34	26.00	
35	44.00	
36	50.00	

27 C3/3/95

Add 22 μ l of DdCTP to 1mL of premix -
(from A.B.)

aliquot 24 μ l to pre-labeled eppendorfs
add .5 μ l of sample - incubate 10 min @
72 °C quench on ice + add 10 μ l of .5M ED.
Spot 10 μ l on GF/C Filters -
Wash w/ 10% TCA + 1% PPI - X 1
w/ TCA - X 4
EtOH - X 2

pool
dry + count

Pool dialyzed @/N (Sat). (04/01/95)

Gel of Protein Fractions

11/3/95

4/5/95

7/10
4/5/95

To Page N

Witnessed & Understood by me,

Date

Invented by

Date

Mary Long

4/5/95

Rec rd d by

03/31/95

7 column Bradford's → BY PAGE

Project No. _____
Book N. _____

113

ag N. _____

Conc (mg/ml)

11.274956	Cude
0.307192	Heat Kill
1.065601	DEI
0.819939	AS Sup
3.081949	M Load
0.385722	17
0.375194	18
0.285862	19
0.329252	20
0.368813	21
0.432621	22
0.980098	23
0.798244	24
0.419222	25
0.177069	26
0.069870	27

- too Not dilute enough

3/1 3/1
3/1

∴ PAGE -

1 2 3 4 5 6 7 8 9 10
unde Heat DEI AS M Load 17 18 19 20
Kill Sup.

1 2 3 4 5 6 7 8 9 10
20 21 22 23 24 25 26 27 28 29 EXP
20 21 22 23 24 25 26 M

3/1/95

To Page No. _____

seen & Understood by m. ,

Date

Invented by

Date

May 10/95

4/15/95

Recorded by

3/3/95